# SERVICE PIVI243/143 MANUAL PIVI243/143



model PM243/143

Stereo Pre Main Amplifier

#### MARANTZ DESIGN AND SERVICE

**TECHNICAL ASSISTANCE** 

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Should you require any other technical support, do not

hesitate to contact the Technical Department of

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound.

Only **original MARANTZ** parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

#### **ORDERING PARTS:**

Parts can be ordered either by mail or by telex. In both cases, correct part number has to be specified. If you order by mail, fulfil MARANTZ order forms.

The following information must be supplied to eliminate delays in processing your order:

- Complete address
- 2. Complete part numbers and quanties required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- Signature: any order form or telex must be signed otherwise such part order will be considered as null and void.

#### PARTS ORDERING

Parts may be ordered at the following addresses:

AUSTRIA HORNYPHON Vertriebsgesellschaft GmbH Wienerbergstrasse 1 A 1101 Wien Austria Telex: 132.332

AUSTRALIA MARANTZ AUSTRALIA PTY., Ltd. 19 Chard Road Brookvale, NSW 2100 Australia Telex: 24121

BELGIUM SVD DIVISION MARANTZ Industrialaan 1 1720 Groot-Bijgaarden Belgium Telex: 24466

CHILE MARANTZ DIVISION OF PHILIPS S.A. AV. Santa Maria, 0760 Casilla 2687 Santiago Telex: 240.239

DENMARK
MARANTZ
DIVISION OF PHILIPS
SERVICE A/S
Prags Boulevard 80
Postbox 1919
DK-2300 København S
Denmark
Telex: 31201

EIRE MARANTZ IRELAND Ltd. Newstead Glonkeagh

Dublin 4 Telex: 25200

FINLAND
MARANTZ
DIVISION OF OY PHILIPS Ab
Kaivokatu 8
00100 Helsinki
Finland
Telex: 124811

FRANCE MARANTZ FRANCE 4 Rue Bernard Palissy 92600 Asnières France Telex: 611651

GERMANY MARANTZ GERMANY GmbH Max-Planck-Strasse 22 6072 Dreieich 1 Germany Telex: 529821

THE NETHERLANDS
MARANTZ
De Limiet 3
4131 NR Vianen
The Netherlands
Telex: 47679

NORWAY MARANTZ

MARANTZ DIVISION OF PHILIPS A/S Sandstuveien 40 Oslo 6 Norway Telex: 72640

GREAT BRITAIN
MARANTZ AUDIO U.K. Ltd
Unit 15/16
Saxon Way Industrial Estate
Moor Lane
Harmondsworth UB7 OLW
Great Britain
Telex: 935196

GREECE ADAMCO S.A. P.O.Box 21025 Hippocratus Street 188 Athens 11410 Greece Telex: 216.795

ITALY MARANTZ ITALIANA S.p.A. Via Monte Napoleone 10 20121 Milano Italia

JAPAN MARANTZ JAPAN, Inc. 35-1, 7-chome, Sagamiono Sagamihara-shi, Kanagawa KUWAIT
AL ALAMIAH ELECTRONICS
Ussama Building
Fahd al Saleem Street
P.O.Box 23781
Safat-Kuwait

SAUDI ARABIA AL ALAMIAH ELECTRONICS P.O.Box 5954 University Street Rivadh 11432 Saudi Arabia Telex: 201530

Telex: 22694

SOUTH AFRICA MARANTZ DIVISION OF PHILIPS S.A. Rainer House Ove Street, 10 Doornfontein Johannesburg Telex: 483.456

SPAIN
PHONO S.A.
Ignacio Iglesias 10
Badalona (Barcelona)
Spain
Telex: 59355

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MARANTZ
DIVISION OF PHILIPS
Försäljning AB
Tegeluddsvägen 1
S-115 84 Stockholm
Sweden
Telex: 14060

SWITZERLAND
DYNAVOX ELECTRONICS
Route de Villars 105
1701 Fribourg
Switzerland
Telex: 942377

TURKEY DOGRUOL Ltd. I.M.C. 6 Blok N°6310 Unkapani Istanbul Turkey Telex: 22085

MALTA CACHIA & GALEA Republic Street, 68D Valetta Telex: 1682

U.S.A.
MARANTZ COMPANY, Inc.
National Service Department
P.O.Box 577
Chatsworth, CA 91311
U.S.A.

All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please, contact the nearest facility for the necessary assistance.

In case of difficulties, do not hesitate to contact the Technical Department at abovementioned address.

# marantz.

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#### MODEL PM243/143 STEREO PRE MAIN AMPLIFIER



PM243



PM143

#### INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz Model PM243/143 Stereo Pre Main Amplifier.

Servicing information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of circuitry operation.

The parts list furnishes complete ordering information. Most replacement parts should be ordered from the Marantz Company. However, a simple description is included for parts which can be obtained locally.

#### 1. P.W. BOARDS

As can be seen from the circuit diagram the chassis of Model PM243/143 consists of the following units. Each unit mounted on a printed circuit board is discribed within the square enclosed by a bold dotted line on the circuit diagram.

1.	Main Amp	mounted	on P.W. Board P700
2.	Power Switch	mounted	on P.W. Board PG00
3.	Indicator	mounted	on P.W. Board PS00
4.	16P Connector	mounted	on P.W. Board PV00
5	6P Connector	mounted	on P.W. Board PV50

#### 2. FUNCTION OF EACH PART:

#### (1) TREBLE/BASS/MIDDLE SWITCH

By using the loudness circuit and setting the tap position on each VR to 70%, 100 Hz and 10 kHz are boosted. A TR impedance element is inserted in the NF lines of the main amplifier to achieve boosting of the middle range.

100 Hz + 6 dB, 1 kHz + 4 dB, 10 kHz + 3 dB

#### (2) POWER AMPLIFIER

For voltage amplifier, monolithic IC  $\mu$ PC1270H covering as far as the driving step is used; and for the final step, a discrete transistor is used, making up the power amplifier. No idling adjustment is required; if it is needed according to varistor diode's rank, it is done by changing the serial resistance. The 0 rank is used for this unit.

#### (3) MUTING/LIMITER

Muting is enabled when the power is turned ON/OFF by controlling the voltage at pin 2 of  $\mu$ PC1270H (the + side of the front step) with QN01 — QN03. An abnormal voltage caused by short-circuiting of the speaker system, etc., is detected by QN06 and QN07 so that the above muting circuit is driven by QN05 and QN10.

#### 3. TEST EQUIPMENT REQUIRED FOR SERVICING

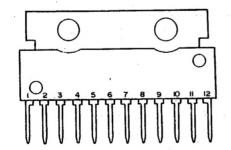
This table lists the test equipment required for servicing the Model PM243/143 Stereo Pre Main Amplifier.

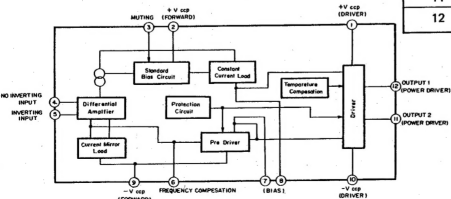
Item	Use
Distortion Analyzer	Distortion measurements
Audio Oscillator	Sinewave and squarewave signal source
AC VTVM	Voltage measurements (AC)
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment
Circuit Tester	Trouble shooting
DCVTVM	Voltage measurements (DC)
AC Wattmeter	Monitors primary power to amplifier
Line Voltmeter	Monitors potential of primary power to amplifier
Variable Autotransformer (0 ~ 140V AC, 10A)	Adjust level of primery power to amplifier
Shorting Plug	Shorts amplifier input to eliminate noise pickup

## 4. $\mu$ PC1270H (Q701, Q792) POWER AMPLIFIER DRIVE

 $\mu PC1270H$  is a semiconductor integrated circuit developed for driving stereo Hi-Fi power amplifier.

The internal circuits consist of a voltage amplifying circuit, pre-drive circuit, drive circuit, and protection circuit. It has an external shape of a 12-pin small-size single in-line package.





#### **Pin Connections**

Pin No.	Connection
1	+Vccp (Pre Driver Regulator)
2	+Vccp (Pre Driver Regulator)
3	MUTING
4	INPUT
5	NFB
6	PHASE COMP
7	BIAS
8	BIAS
9	-Vccp (Pre Driver Regulator)
10	-Vccd (Drive Regulator)
11	LOWER OUTPUT
12	UPPER OUTPUT

M 4298

2

Maximum Ratings (Ta = 25°C)

Characteristics	Symbol	Rated	Units
No-Operating Supply Current	Vcc <sub>1</sub>	±50	V
Operating Supply Current	Vcc <sub>2</sub>	±45	· V
Circuit Current	Icc (peak)	200	mA
Package Power Dissipation	P <sub>D</sub>	4.1*	W
Operating Temperature	Topt	<b>−20</b> ~ +75	°C
Storage Temperature	Tstg	<b>−40 ~ +150</b>	°c

\* Ta = 75°C 100mm x 100mm x 1mm Alminium Heat Sink

### Recommended operating range

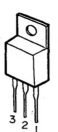
Characteristics	Symbol	MIN.	TYP.	MAX.	Units	Remarks
Operating Supply Current	Vcc <sub>3</sub>	±18		±36	V	Rated power
Input Bias Resistor	R <sub>IN</sub>	1	50	100	kΩ	
Power Transistor h <sub>FE</sub>	h <sub>FE</sub>	50			*	Full Power hFE
Closed Loop Voltage Gain	Av	26	30		dB	

#### **Electrical Characteristics**

Characteristics	Symbol	Test Conditions	MIN.	TYP.	MAX.	Units
Output Offset Voltage	V <sub>OFF</sub>	Test Circuit 1.		±5	±100	mV
No-Operating Supply Current	lcc	V <sub>IN</sub> = 0		20	40	mA
Maximum Output Voltage	V <sub>OM</sub>	T.H.D. = 0.05%, f = 20Hz ~ 20kHz	20	23		٧
Open Loop Voltage Gain	A <sub>VO</sub>	V <sub>O</sub> = 1.5V, f = 1kHz	80	95		dB
Output Noise Voltage	V <sub>NO</sub>	R = 10k		0.07	0.14	mV
Band Width	P.B.W.	V <sub>O</sub> = 1.5V, -3dB		900		kHz
Hum Rejection Ratio	S.V.R.	$R_G = 2k\Omega$ , $f = 100Hz$	55	70		dB
Mute ON Output Offset Voltage	V <sub>OFF</sub> (MUTE)	Vcc = ±50V, Test Circuit 7.			±50	mV

## 5. NJM7815 (Q801) - 3-TERMINAL CONSTANT-VOLTAGE REGULATED POWER SUPPLY

NJM7815 is a regulator IC with 3 positive output terminals, integrating series regulator circuits on 1 chip.



PIN LOCATION.

- I. OUTPUT
- 2. GND 3. INPUT

#### **Maximum Rating**

Characteristics	Symbol		Typical		Unit	
		7805 ~	7809	35		
Input Voltage	V <sub>IN</sub>	7812~	7815	35	V	
		7818~	7824	40		
Storage Temperature	Tstg		-40 ~ +12	5	°c	
Operating Temperature	Operating Junction T	emperature	Topr (j)	<b>−30</b> ~ +125	°c	
Operating Temperature	Operating Temperatu	re	Topr (a)	-30 ~ +75	C	
Device Dissipation	P <sub>D</sub>		16 (Tc ≤ 45°	°C)	w	

#### **Temperature Characteristics**

T Poliston	Junction-Circumference	heta ja	70	°C/W
Temperature Resistance	Junction-Case	<i>θ</i> jc	5	C/VV

#### **Electric Caracteristics**

Characteristics	Symbol	Conditions	MIN.	TYP.	MAX.	Units
Output Voltage	Vo	V <sub>IN</sub> = 23V, I <sub>O</sub> = 0.5A	14.4	15.0	15.6	V
Reactove Current	Ia	$V_{IN}$ = 23V, $I_O$ = 0mA		4.4	6.0	mA
Load Reguration	$\Delta V_{O} - I_{O}$	$V_{1N}$ = 23V, $I_{O}$ = 0.05 $\sim$ 1.5A	-	57	180	mV
Line Reguration	$\Delta V_{\text{O}} - V_{\text{IN}}$	$V_{IN} = 17.5 \sim 30V$ , $I_{O} = 0.5A$	_	11	150	mV
Ripple Rejection Ratio	R.R.	$V_{IN} = 23V$ , ein = $2Vp-p \cdot f = 120Hz$	60	70	_	dB
Noise Voltage	VN	$V_{IN} = 23V, I_{O} = 0.5A$	-	90	_	μV
Output Voltage	$\Delta V_{O}$ $\Delta T$	$V_{IN} = 23V$ , $I_O = 5mA$	-	-1.5	_	mV/°C

#### 6. VOLTAGE CONVERSION

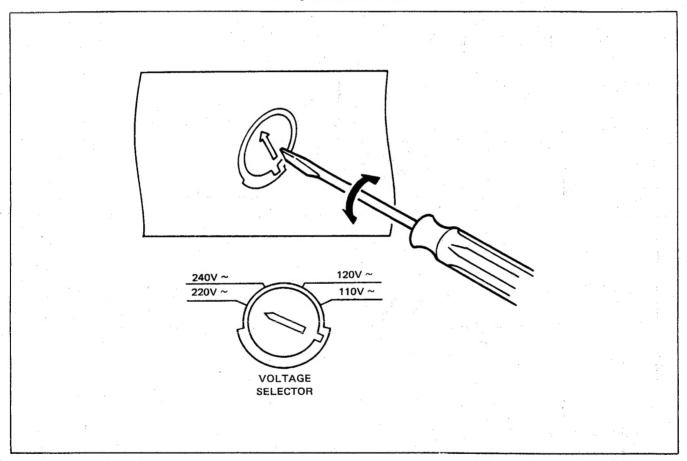
#### EUROPEAN MODEL ONLY

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

#### CAUTION

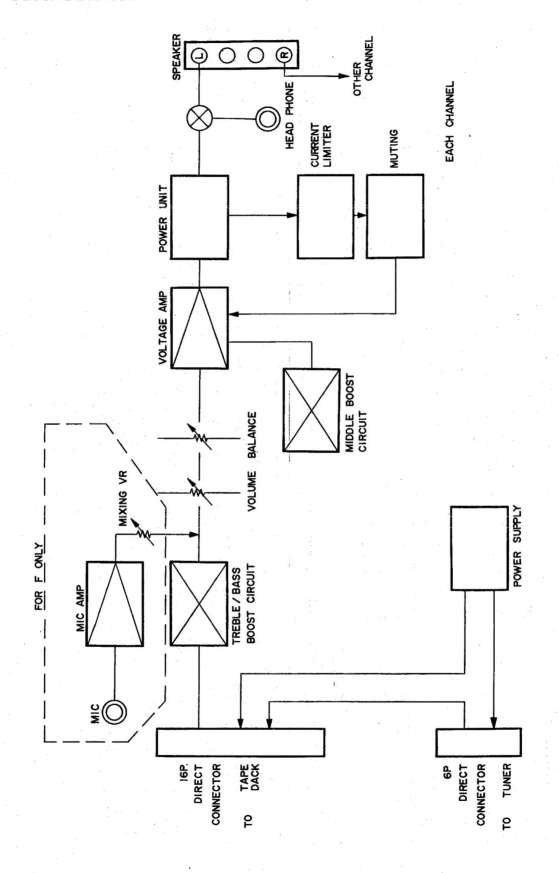
DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

#### **Voltage Conversion Chart**



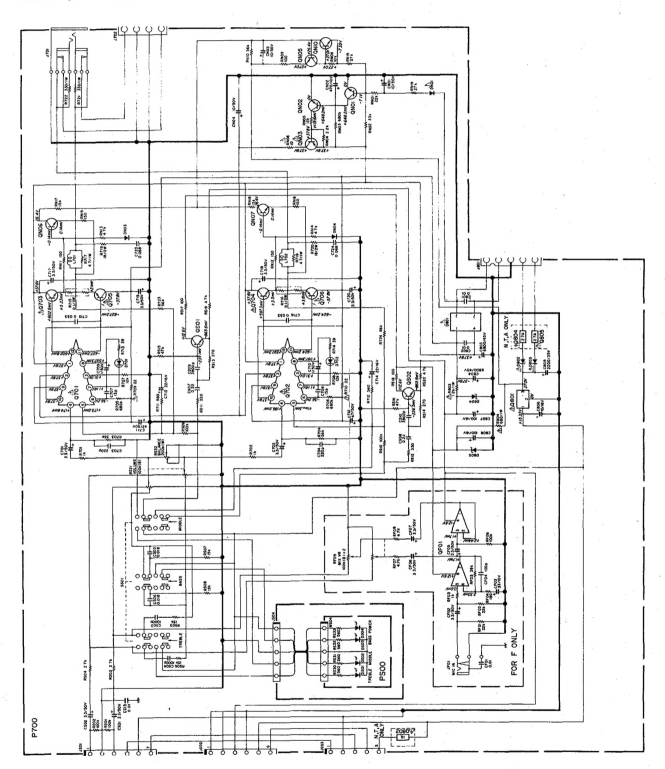
Note on safety: Symbol  $\triangle$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\triangle$ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

### 7. BLOCK DIAGRAM



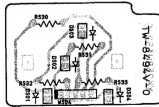
## 8. SCHEMATIC DIAGRAM AND COMPONENT LOCATIONS

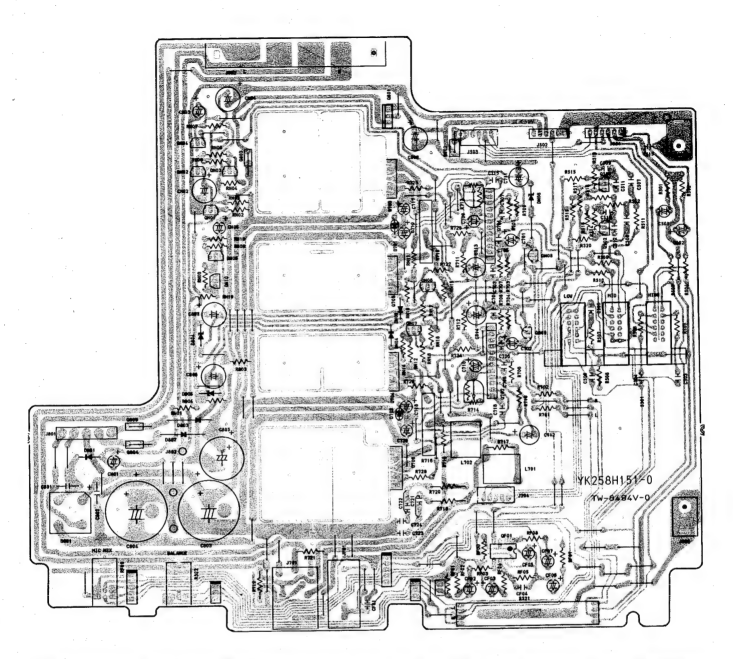
## 8.1 Main Amp Assembly (P700) Schematic Diagram and Component Locations



8.2 Indicator Assembly (PS00) Schematic Diagram and Component Locations



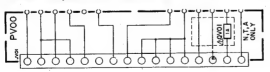




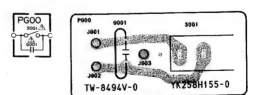
8.3 6P Connector Assembly (PV50) Schematic Diagram and Component Locations

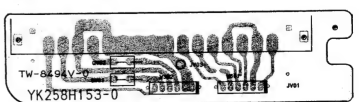


8.4 16P Connector Assembly (PV00) Schematic Diagram and Component Locations

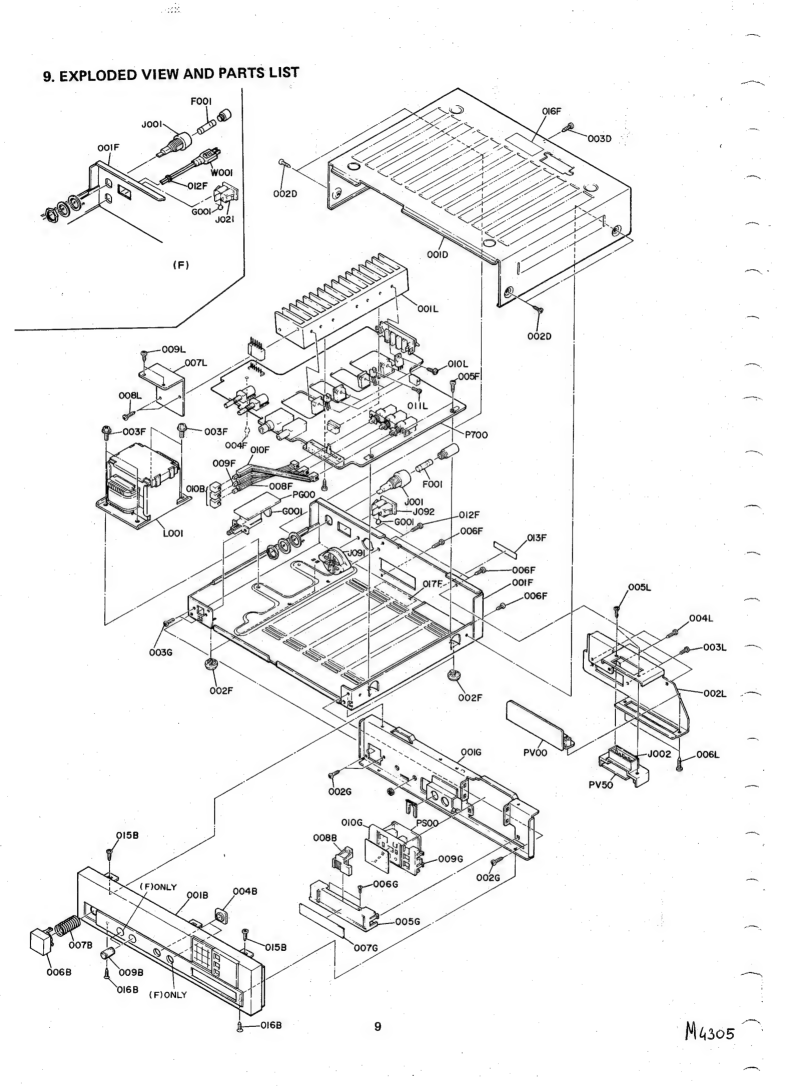


8.5 Power Switch Assembly (PG00) Schematic Diagram and Component Locations

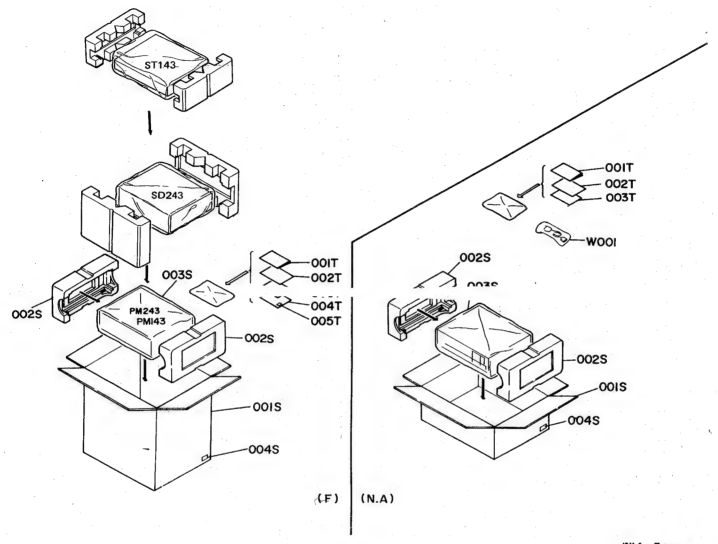




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REF.	(	רדינ	1	DART NO	PART NO. DESCRIPTION			ĽΥ		PART NO.	DESCRIPTION
DESIG.	N	A	F	PART NO.	DESCRIPTION	DESIG.	N	A	F	rani no.	DEGO(III NO.
						0010	١.			0501105010	Chassis
	١.				(PM243 ONLY)	001G		1	1	258H105010	B.H. Tapped Screw B3×8
Α	1	1		258H248400	Front Panel Assembly	002G	3	3	3	5128030880	
$A_1$			1	258H248410	Front Panel Assembly	003G		2		51100306A0	B.H.M. Screw
001B	1	1		258H248520	Front Panel (K)	005G		1		258H051010	Guide
001B			1	258H248500	Front Panel (K)	006G	2	2	2	51100203A0	B.H.M. Screw
004B	1	1	2	258H259010	Bushing, Phones	007G	1	1		258H063010	Escutcheon
006B	1	i	1	258H270010	Button, Power	009G	1	1		258H051020	Guide
007B	1	1	1	258H115010	Spring, Power	010G		1		258H265010	Indicator
					(DA4142 ONLY)	001L	1	1	1	258H267010	Heatsink
Α	1	1		257H248400	(PM143 ONLY) Front Panel Assembly	001L	li	1		258H160010	Bracket
$A_1$	Ι'	١.	1	257H248410	Front Panel Assembly	003L	2	2	2	51280308B0	B.H. Tapped Screw B3×8
	1		'			004L	2	2	2	5128030880	B.H. Tapped Screw B3×8
001B	μ.	1		257H248520	Front Panel (K)	005L	2	2	2	51280308B0	B.H. Tapped Screw B3×8
001B	1		1	257H248500	Front Panel (K)			12	12		D.H. Tannad Comm. P2 v 0
004B	1	1	2	258H259010	Bushing, Phones	006L	2	2		51280308B0	B.H. Tapped Screw B3×8
006B	1	1	11	258H270010	Button, Power	007L	1	1		258H160020	Bracket
007 <u>B</u>	1	1	1	258H115010	Spring, Power	008L	2	2	2	51280308B0	B.H. Tapped Screw B3×8
0076	Ι'	'	'	23011113010	Oping, 1 Office	009L	2	2	2	51280308B0	B.H. Tapped Screw B3×8
	١.		١. ا				7	1 7	7	51780312B0	Fin Neck B.T.
308B	1	1	1	258H154010	Knob, Volume	010L	1	1	1	01/0031200	FIII NOCK D. I.
009B	1	1	2	258H154020	Knob, Ballance						
010B	3	3	3	258H270020	Button, High, Mid, Low	<b>△</b> F001	1	1		F\$10080800	Fuse 800mA (PM24
015B	2	2		51280308B0	B.H. Tapped Screw B3×8	<b>△ F001</b>	1	1	1	FS10200600	Fuse 2A 250V (PM24
	1	2	2			△ F001			1	F\$10150600	Fuse 1.5A 250V (PM14
016B	2	2	2	51500308B0	F.H. Tapped Screw	△ F001		1	1 '	FS10063800	Fuse 630mA (PM14
001D	1	1		258H267010	Lid	0004	١.			DK40402040	Ceramic 0.01µF +80% -20
001D	1	l	1	258H267110	Lid	G001	1	1		DK18103840	
002D	4	4	4	51280308U0	B.H. Tapped Screw B3×8	G001	1	ı	1	DK18103850	Ceramic 0.01 µF +80% - 20
)O3D	1	1	1	51280308B0	B.H. Tapped Screw B3×8			1	1		
7000	1'	<b>'</b> '	'	3120000000	D.H. Tapped Colott Dox C	△ J001	1	1	1	YJ08000290	Jack, Fuse
			1				Ι'	1'	1	YJ08000300	Jack, Fuse
001F	1	1		258H105030	Chassis (PM243)	△ J001	١.		1 '		
001F			11	258H105020	Chassis (PM243)	J002	1	1		YJ06001050	Jack, 5P
	1	1		257H105030	Chassis (PM143)	△ J021			1	YJ04001070	Jack, A.C. Outlet
	١,	Ι'		257H105020	Chassis (PM143)						
001F	١.	١.	1			△ J091	1	1	1	BY05080050	Volt Selector
002F	4	4	4	258H057010	Leg						
003F	4	4	4	52040406A0	H. Head Bolt, Trans	△ J092	1	1		YP04000580	Plug, Inlet
004F	1	1	1	429H005010	Clamper		1	1			
005F	12	2	2	51280308B0	B.H. Tapped Screw B3×8	△ L001	1	1	1	TS16801010	Power Transfer (PM243)
	1		4		B.H. Tapped Screw B3×8	△ L001	1		11	TS16801020	Power Transfer (PM243)
006F	4	4	1	51280308B0		△ L001	1	1		TS16801050	Power Transfer (PM143)
008F	1	1	1	258H121010	Link (Low)	△ L001		1'	1	TS16801060	Power Transfer (PM143)
	1					1 2 5001			1'	1310001000	Fower flatister (11411-40)
009F	1	1	1	258H121020	Link (Mid)	∆w001			1	YC01800190	A.C. Power Cord
010F	1	1	1	258H121030	Link (High)	1 22 44 00 1			1.	1001000130	A.C. TOWCI COIG
012F	2	2		51280308B0	B.H. Tapped Screw B3×8			1			
012F	1		1	1455259030	Bushing			1			
013F	1	1	1	2112265110	Indicator, Serial No.				1		
016F	1	1	1	258H861030	Label (Tuner Socket)	11					
016F	1'	١.	4		Label (Tuner Socket)	11	-	1	1		
	١.	١.	1	258H861010		11	1				
017F	1	1		258H861040	Label (Deck Socket)	1.1			1		
017F	1		1	258H861020	Label (Deck Socket)		1		1	ļ	
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						11					
						11		1			
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- (N):for Europe (A):for Australia (F):for Japan

REF.	(	ľΥ	Y	DART NO	DESCRIPTION	REF.		Q'TY PART NO.		DART NO	DECODINE
DESIG.	N	Α	F	PART NO.	DESCRIPTION	DESIG.	N	N A F		PART NO.	DESCRIPTION
0015	1	1		258H801020	Packing Case (PM243)	001T	1	1		258H851310	User Manual (PM243)
001S			1	258H801010	Packing Case (PM243)	001T			1	258H851110	User Manual (PM243)
0018	1	1		257H801020	Packing Case (PM143)	001T			1	257H851110	User Manual (PM143)
001S			1	257H801010	Packing Case (PM143)	002T	1	1		258H851320	User Manual (Spec)
002S	2	2	2	258H809010	Cushion	002T	1	1	1	9631000130	Warranty Card
0038	1	1	11	9090808030	Polyethy Sheet	003T		1		9631000090	Warranty Card
0048	4			9526019060	Serial No Card	003T		'	1	128T854010	Warranty Card
004\$		4		9526019030	Serial No Card	004T			1	128T854010	Warranty Card
0048			4	9526019040	Serial No Card	005T			1	9540000010	License
					,	∆w001	1			ZC01805010	A.C. Power Cord
				•		∆w001		1		ZC02006020	A.C. Power Cord
							l				
						[·] ·					
							1				

10. ELECTRICAL PARTS L	ST
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EF.	QTY		<u>'</u>	DADT NO	DESCRIPTION	REF.	O,LA			PART NO.	DESCRIPTION	
-	N	A	F	PART NO.	DESCRIPTION	DESIG.	N	Α	F			
C701 C702	1 1 1 1 1	1 1 1 1 1	1 1 1 1	YK258H1510 ZZ258H8510 EA33505030 EA33505030 DK16221300	P700-MAIN AMP CIRCUIT BOARD P.W. Board Main Amp P.W. Board Assembly  P700-CAPACITORS Elect 3.3µF 50V Elect 3.3µF 50V Ceramic 220pF ± 10%	R701 R702 R703 R704 R705 R706 R707	1 1 1 1 1 1 1	1 :	1 1 1 1 1 1 1	GD05102140 GD05102140 GD05563140 GD05563140 GD05684140 GD05684140 GD05123140	P700-RESISTORS (All Resistors are $\pm 5\%$ & 1/4W) $1 k\Omega \\ 1 k\Omega \\ 56 k\Omega \\ 56 k\Omega \\ 680 k\Omega \\ 680 k\Omega \\ 12 k\Omega$	
C704 C707 C708 C709 C710 C711	1 1 1 1 1 1 1	1 1 1 1 1	111111	DK16221300 DD15150370 DD15150370 EA10505030 EA10505030 EA47605030	Ceramic         220pF $\pm$ 10%           Ceramic         15pF $\pm$ 5%           Ceramic         15pF $\pm$ 5%           Elect         1 $\mu$ F         50V           Elect         47 $\mu$ F         50V           Elect         47 $\mu$ F         50V	R708 ▲ R709 ▲ R709 ▲ R710 ▲ R710 R711 R712	1 1 1 1	1		GD05123140 RF05220140 GG05220140 RF05220140 GG05220140 GD05561140 GD05561140	12kΩ 22Ω 22Ω 22Ω 22Ω 560Ω 560Ω	
C714 C715	1 1 1 1	1 1 1 1	1 1 1 4	EA22601630 EA22601630 DF16333310 DF16333310 EA33505030	Elect $22\mu\text{F} \ 16\text{V}$ Elect $22\mu\text{F} \ 16\text{V}$ Film $0.033\mu\text{F} \pm 10\%$ Film $0.033\mu\text{F} \pm 10\%$ Elect $3.3\mu\text{F} \ 50\text{V}$	R713 R714 R715 R716 R717 R718	1 1 1 1 1	1 1 1 1 1	1 1 1 1	GD05039140 GD05039140 BW10000090 BW10000090 NK05047010 NK05047010	39Ω 39Ω 0.1Ω 0.1Ω 4.7Ω 4.7Ω	
C723 C724 C801 C802	1 1 1 1 1	1 1 1 1 1	1	DF16683310 DF16683310 DK18103560 DK18103560	Film $0.068\mu\text{F} \pm 10\%$ Film $0.068\mu\text{F} \pm 10\%$ Ceramic $0.01\mu\text{F} + 80\% - 20\%$ Ceramic $0.01\mu\text{F} + 80\% - 20\%$ Elect $6800\mu\text{F} + 45\text{V}$	R719 R720 R721 R722 R723 R724	1 1 1 1 1	1 1 1	1 1 1 1	NK05180020 NK05180020 NK05331010 NK05331010 GD05563140 GD05563140	18Ω 2W 18Ω 2W 330Ω 330Ω 55kΩ 56kΩ	
C803 C804 C805 C806 C807 C808	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	EB68804540 EB68804540 EA22803530 EA10601630 EA10701630 EA10701630	Elect 6800 µF 45V Elect 6800 µF 45V Elect 2200 µF 35V Elect 10 µF 16V Elect 100 µF 16V Elect 100 µF 16V	∆ R803 ∆ R804 RF01	1 1	1	1 1	NK05122010 NK05681010 GD05223140	1.2kΩ 680Ω 22kΩ	
CF01 CF02 CF03 CF04 CF05 CF07			1 1 1 3	DK18103310 EA33505030 EA33601630 DD15101370 EA33505030	Ceramic $0.01 \mu F$ $+80\%$ $-20\%$ Elect $3.3 \mu F$ $50V$ Elect $33 \mu F$ $16V$ Ceramic $100 p F$ $\pm 5\%$ Elect $3.3 \mu F$ $50V$	RF02 RF03 RF04 RF05 RF06 RF07 RF08 RF09			1 1 1 1 1 1 1 1	GD05393140 GD05104140 GD05472140 GD05472140	22kΩ 1kΩ 180Ω 39kΩ 100kΩ 4.7kΩ 4.7kΩ 100kΩ Variable Mic M	
CN01 CN02 CN04 CN05		1 1 1	1 1 1	EA10605030 EA10605030	Elect $10\mu F$ 50V Elect $470\mu F$ 10V Elect $10\mu F$ 50V Elect $10\mu F$ 50V Elect $3.3\mu F$ 50V	RN01 RN02 RN03 RN04 RN05	1 1 1	1 1 1	1 1 1 1 1	GD05333140 GD05684140 GD05222140	22kΩ 33kΩ 680kΩ 2.2kΩ 12kΩ 10Ω	
CS01 CS02 CS03 CS04 CS05 CS06 CS06 CS07 CS08 CS09 CS10 CS15	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	EA33505030 DF16102310 DF16102310 DF16183310 DF16183310 DF16183310 DF16224310 DF16224310 DF16392310	Elect $3.3\mu$ F $50V$ Film $1000$ pF $\pm 10\%$ Film $1000$ pF $\pm 10\%$ Film $0.018\mu$ F $\pm 10\%$ Film $0.018\mu$ F $\pm 10\%$ Film $0.018\mu$ F $\pm 10\%$ Film $0.22\mu$ F $\pm 10\%$ Film $0.22\mu$ F $\pm 10\%$ Film $0.22\mu$ F $\pm 10\%$ Film $0.0039\mu$ F $\pm 10\%$ Film $0.0039\mu$ F $\pm 10\%$ Ceramic $0.01\mu$ F $50V$	RN06 RN08 RN09 RN10	1	1 1	1 1 1 1	GD05103140 GD05101140	10Ω 10kΩ 100Ω 56kΩ	

No.   Description   Descript		Т.						-	O'T	v		• (F):for Japan
RN11		$\vdash$			PART NO.	DESCRIPTION	REF.				PART NO.	DESCRIPTION
NATION   1   1   1   1   1   1   1   1   1	DESIG.	N	A	F		·	DESIG.	N	A	F		
NATION   1   1   1   1   1   1   1   1   1												
RN19			1	1 .				1		1		
RN15			1	,				1		1 .		
RN16	RN13	1	1	1	GD05472140							
RN16	<b>RN14</b>	1	1	1	GD05472140	4.7kΩ	<b>∆</b> Q805	1	1	1	FU27215010	Protector Unit ICP-F75
RN16		1	1	1	GD05151140	150Ω						
RNIS   1   1   1   GODG153140   15k0		1	1	1	GD05151140	150Ω	QF01	i	1	1	HC10008090	IC NJM4558D-D
RN19		11	1			15kΩ (		1				
RN19		11	1 '				ON01	1	1	1	HT327852B0	Transistor 2SC2785 (J or H)
No.   1		1 '						1	1	4	HT327852B0	
RS02   1   1   1   GD05104140   Tooks   GN06   1   1   HT32785280   Transistor 2SC2785 (J or H)   RS03   1   1   GD05272140   2.7ks   GN06   1   1   HT32785280   Transistor 2SC2785 (J or H)   Transistor 2SC2785 (J or H)   Transistor 2SC2785 (J or H)   RS09   1   1   GD05272140   2.7ks   GN06   1   1   HT32785280   Transistor 2SC2785 (J or H)   Transistor 2SC2785	Line	Ι'	Ι'	'	GDOOL/OITO			1 :	1	•		
RSO2	DCO1	1	1	1	GD05104140	10060		1		1		
RSO4   1		1 .			1			li.	•			
RS05			1 '					14				
RS05								'				
4		1	1	1	GD05272140	2./ku	QN10	լո	1.	1:	H132/852B0	Transistor 2SC2785 (J or H)
RSO9   RSO9   RSO9   1   1   1   GD0S104140   100kΩ   QV01   1   1   FU10215010   Protector Unit ICP-F25	RS05		1						١.	1		
RS10	1	4	4	4	GD05153140	15kΩ		1				
RS10	RS08	1	1				QS02	1	1	1	HT333122B0	Transistor 2SC3312 (S or T)
RS10	RS09	11	1	1	GD05104140	100kΩ		1	1		* * *	N. A. C.
RS11			1	1	GD05104140	100kΩ	QV01	1	1		FU10215010	Protector Unit ICP-F25
RS12	.1010	1	Ι΄.					1	Ĺ			
RS12	DC11	1	1	1	GD05331140	3300		1				P700-MISCELL ANEOUS
RS13			1	1 -			1701	4	4	1	V 101002000	
RS14			1									
RS16			1 '				J702	1	1	1	Y103040230	Terminal, Speaker
RS16			1 .									
RS17			1				J801	1	1	1	YP06001050	Plug, 5P
RS18	RS16	1	1	1	GD05473140			1				
RS18 1 1 1 1 1 GD05101140	RS17	1	1	1	GD05101140	100Ω	JF01	1	ŀ	1	YJ01002110	Jack, Mic
RS 19			1	1	GD05101140	100Ω			l			
RS20			1 .				1503	1	1	1	V 106003390	lack 5P
RS21												
RS21	H520	1	ļ <b>'</b>	١,	GD05472140	4.782						
RS22		١.	1.	١.	2001010010	40010 14 111 141		1				
D701				1			JS06	1	1	1	YL01010110	Terminal, Earth Lug
D701	RS22	1	1	1	RK02040230	200kΩ Variable Balance		1	l			
D701			1					1	1		LL23905120	Coil 1µH
D702			1			P700-SEMICONDUCTORS	L702	1	1	1	LL23905120	Coil 1µH
D702	D701	1	1	1	HV00006080	Varistor STV-3H			-			·
Δ D801         1         1         1         1         1         1         HD20008290         Diode S4VB-20         Diode S2V-20         Diode S2V-20         Diode S2V-20         PG00-POWER SWITCH CIRCUIT BOARD         P.W. Board Power Switch P.W. Board Power Switch P.W. Board Assembly         P.W. Board Assembly         P.W. Board Power Switch P.W. Board Assembly         P.W. Board Assembly         PG00-CAPACITORS         PG00-CAPACITORS         PG00-CAPACITORS         Ceramic 0.01μF +80% −20%         PG00-MISCELLANEOUS         PG00-MISCELLANEOUS         PG00-MISCELLANEOUS         PS00-INDICATOR         PG00-MISCELLANEOUS         PS00-INDICATOR         PS00-INDICATOR         PS00-INDICATOR         PS00-INDICATOR         PS00-INDICATOR         PS00-RESISTORS         PS00-RESISTORS         PS00-RESISTORS         PS00-RESISTORS         PS00-RESISTORS         PS00-RESISTORS         PS00-INDICATOR         PS00-INDICATOR         PS00-INDICATOR         PS00-RESISTORS			1	1	HV00006080	Varistor STV-3H	SS01	1	1	1	SP04030320	Push Switch
A D802         1         1         1         1         HD20009290 Diode S2V-20         Diode S2V-20 Diode S2V-20         PG00         1	0.04	Ι.	1		***************************************		0001	1	١.	`	0.0.000020	
A D802         1         1         1         1         HD20009290 Diode S2V-20         Diode S2V-20 Diode S2V-20         PG00         1	A D801	1	1	1	HD20008290	Diode S4VB-20				'		PGOO-POWER SWITCH
Δ D803         1         1         1         HD20009290 Diode S2V-20         Diode S2V-20 Zener HZ12-2L         PG00         1         1         1         1         HD30009010 Zener HZ12-2L         P.W. Board Power Switch P.W. Board Assembly           Δ DN01         1         1         1         HD200022030 Diode DSF-10C Diode IS2472 Diode IS2472 Diode IS2472         DN04         1         1         1         DK18103840 DK18103840 Ceramic 0.01μF +80% −20% Ceramic 0.01μF +80% −20% Ceramic 0.01μF +80% −20% Diode IS2472         DN05         1         1         1         HD20002210 Diode IS2472 Diode IS2472         Diode IS2472 Diode IS2472         DN05         1         1         1         HI10034320 L.E.D. GL-9EG14 L.E.D. GL-9EG14 L.E.D. GL-9EG14 L.E.D. GL-9EG14 L.E.D. SLP-281F50U         DS04         1         1         1         1         1         1         YK258H1520 P.W. Board Indicator P.W. Board Assembly           Q701         1         1         1         HC10097060 L.E.D. SLP-281F50U         PS00         1         1         1         YK258H1520 P.W. Board Assembly           Δ Q703         1         1         1         HC10097060 L.M.PC-1270H		1						l				
D804							DCCC	١,	4		VVOEGUITEEO	
D805			1 '			I	PGOO	l !		'		
Δ DN01 1 1 1 1 HD 20022030 DN03 1 1 1 1 HD 2002210 DN04 1 1 1 1 HD 2002210 DN05 1 1 1 1 HD 2002210 DN05 1 1 1 1 HI10034320 DS01 1 1 1 HI10034320 DS03 1 1 1 HI10034320 DS04 1 1 1 HI10038030 DS04 1 1 1 HC10097060 Δ Q702 1 1 1 HC10097060 Δ Q703 1 1 1 HC10097060 Δ Q704 1 1 1 HT326652B0 Δ Q704 1 1 1 HT326652B0 Δ Q705 1 1 1 HT111352B0 Diode DSF-10C Diode DS-472 Diode DS-472 Diode DS-472 Diode DK 18103850 PG00-MISCELLANEOUS Push Switch PS00-INDICATOR CIRCUIT BOARD P.W. Board Indicator P.W. Board Indicator P.W. Board Assembly PS00-RESISTORS PS00-RESISTORS F60Ω			1	ŧ			i .	1	1	1	ZZ258H8550	P.VV. Board Assembly
Δ DN01         1         1         1         1         HD20022030 Diode DSF-10C Diode IS2472 Diode IS247	D805	1	1	1	HD30009010	Zener HZ12-2L	1	1				
DN03			1									
DN04	△ DN01	1	1	1	HD 20022030	Diode DSF-10C	<b>△</b> G001	1	1		DK18103840	Ceramic 0.01μF +80% -20%
DN04	DN03	1	1	1	HD20002210	Diode IS2472	△ G001		'	11	DK18103850	Ceramic 0.01 µF +80% -20%
DN05			1	1	HD 20002210	Diode IS2472						
DS01 1 1 1 HI10034320 L.E.D. GL-9EG14 L.E.D. SLP-281F50U PS00 1 1 1 1 YK258H1520 P.W. Board Indicator P.W. Board Assembly CT002 1 1 1 1 HC10097060 IC MPC-1270H IC MPC			1									PG00-MISCELLANFOUS
DS01	5,403	'	1	١.			A S001	1	1	1,	SP01010650	
DS02	DCO1	1	1	1	HI10034330	LED GLOFG14	E 3001	١'	'	'	SECTO10000	1 doi: Ovitori
DS03			1									DEGO INDICATOR
DS04   1   1   1   HI10038030   L.E.D. SLP-281F50U   PS00   1   1   1   YK258H1520   P.W. Board Indicator P.W. Board Assembly   PS00   1   1   1   YK258H1520   P.W. Board Indicator P.W. Board Assembly   PS00-RESISTORS   PS00-R			1					1				
Q701       1       1       1       HC10097060       IC MPC-1270H         Q702       1       1       1       HC10097060       IC MPC-1270H         Δ Q703       1       1       1       HT326652B0       Transistor 2SC2665 (0 or Y)         Δ Q704       1       1       1       HT326652B0       Transistor 2SC2665 (0 or Y)         Δ Q705       1       1       HT111352B0       Transistor 2SC1135 (0 or Y)       RS33			1					١.				
Q701	DS04	1	11	.1	HI10038030	L.E.D. SLP-281F500	PS00			1		
Q702       1       1       1       HC10097060       IC MPC-1270H       RS30       PS00-RESISTORS         Δ Q703       1       1       1       HT326652B0       Transistor 2SC2665 (0 or Y)       RS30       γ       4			l				1	1	1	1 1	ZZ258H8520	P.W. Board Assembly
A Q703	Q701	1	1	1	HC10097060	IC MPC-1270H	1	1				
A Q703   1   1   1   HT326652BO   Transistor 2SC2665 (0 or Y)   RS30   Λ Q704   1   1   1   HT326652BO   Transistor 2SC2665 (0 or Y)   Λ Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   1   HT111352BO   Transistor 2SC1135 (0 or Y)   RS33   S Q Q705   1   1   1   1   1   1   1   1   1			1	1	HC10097060	IC MPC-1270H						PS00-RESISTORS
A Q704   1   1   1   HT326652BO   Transistor 2SC2665 (0 or Y)							RS30					
△ Q705   1   1   HT111352BO   Transistor 2SC1135 (O or Y)   RS33								4	4	14	GD05561140	560Ω
			1					1		1	3500001170	
2 C/00			1				nooo					
	€ 4100	Ι'.	1'	'	111 111332BU	Translator 200 1130 (U Ul 1)	1					
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- (N):for Europe(A):for Australia(F):for Japan

REF.	C	Q'TY		DADT NO	DESCRIPTION
DESIG.	N	A	F	PART NO.	DESCRIPTION
					PS00-SEMICONDUCTORS
DS01	3	3	3	HI10034320	L.E.D. GL-9EG14
DS03		_	_		L.E.D. SLP-281F50U
DS04	1	1	1	HI10038030	
WS04	1	1	1	YU05100260	PS00-MISCELLANEOUS Jumper Lead 5P 100 mm
PV00	1	1	1	YK 258H1530 ZZ 258H8530	PV00-16P CONNECTORS CIRCUIT BOARD P.W. Board 16P Connector P.W. Board Assembly
<u>∆</u> QV01	1	1	1	FU10215010	PV00-SEMICONDUCTORS Protector Unit ICP-F25
JV01	1	1	1	YP10002590	PV00-MISCELLANSOUS Plug 16P
WS01 WS02	1	1	1	YU06080260 YU06080260	Jumper Lead 6P 80 mm Jumper Lead 6P 80 mm
PV50	1 1	1 1	1	YK258H1540 ZZ258H8540	PV50-6PIN CONNECTOR CIRCUIT BOARD P.W. Board 6Pin Connector P.W. Board Assembly
JV02	1	1	1	YP10002600	PV50-MISCELLANEOUS Plug 6P
WS03	1	1	1	YU05100260	Jumper Lead 5P 100 mm
	A STATE OF THE STA				
				*	

(W01-99)	Assembly and Wiring	
(TO1-99)	Adjustment	
(X01-00)	Correction	

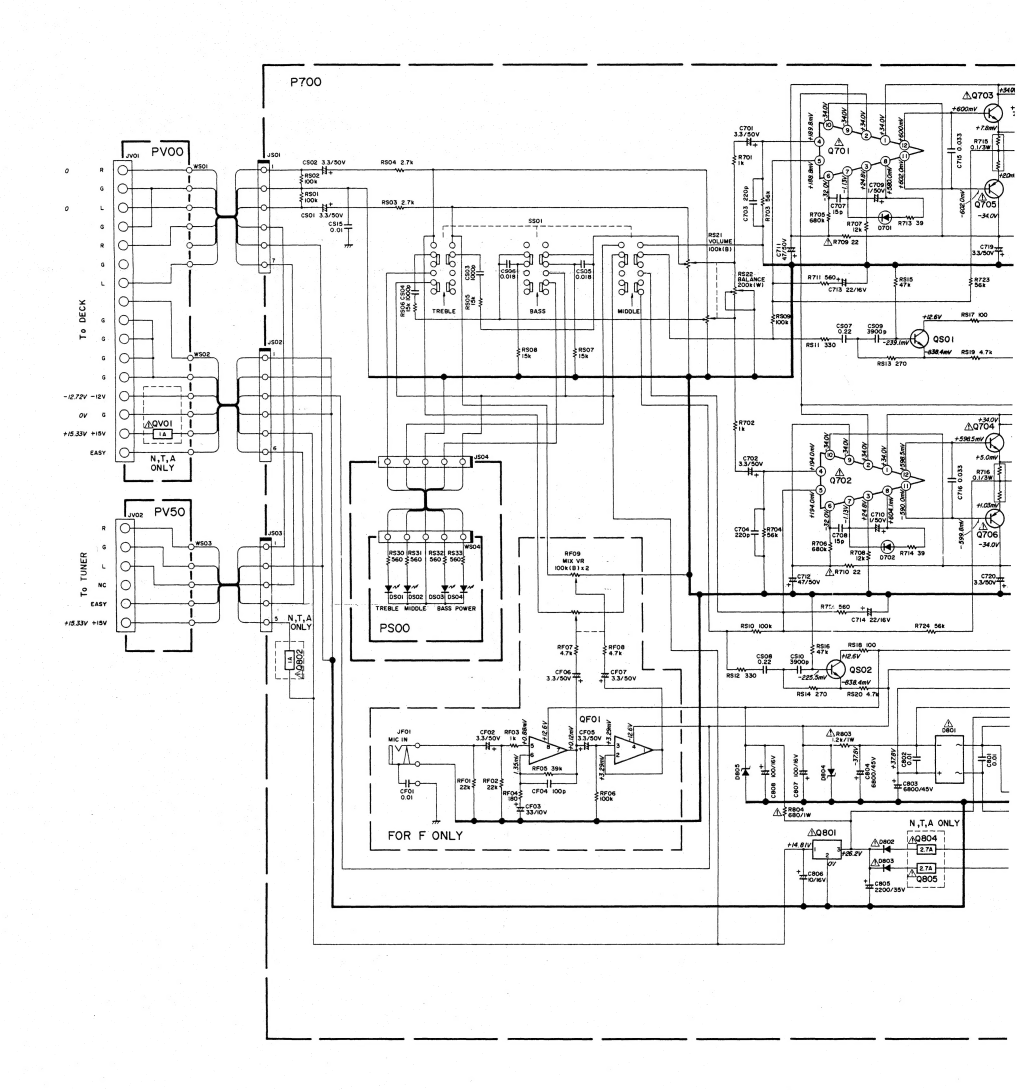
#### NOTE ON SAFETY:

Symbol  $\triangle$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\triangle$ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

## 11. TECHNICAL SPECIFICATIONS

## PM243

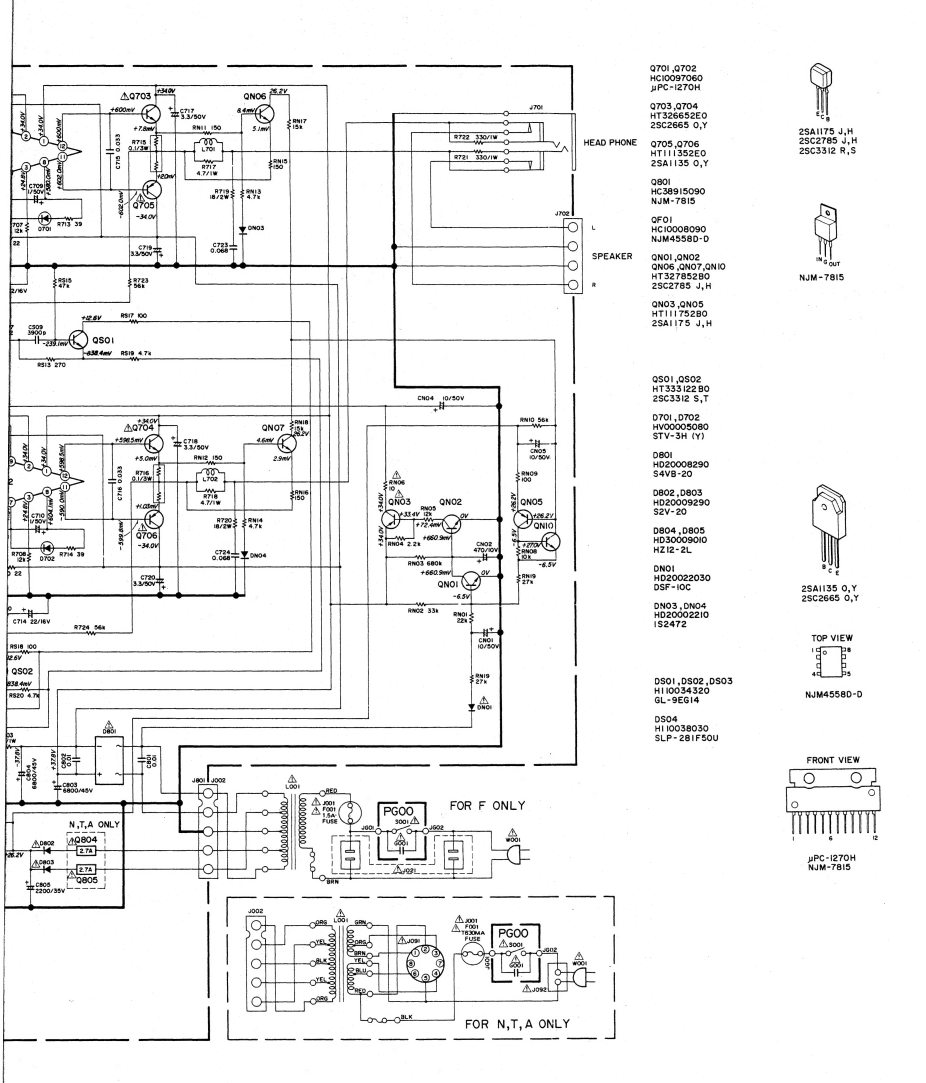
POWER OUTPUT PER CHANNEL  DIN 8 OHMS 1 kHz	35 W
Signal-to-Noise Ratio (IHF-A Network) Phono (MM) Aux Dimensions (W x H x D) Weight	90 dB
РМ143	
POWER OUTPUT PER CHANNEL DIN 8 OHMS 1 kHz	25 W
Signal-to-Noise Ratio (IHF-A Network) Phono (MM) Aux Dimensions (W x H x D) Weight	90 dB 320 x 73 x 260 mm



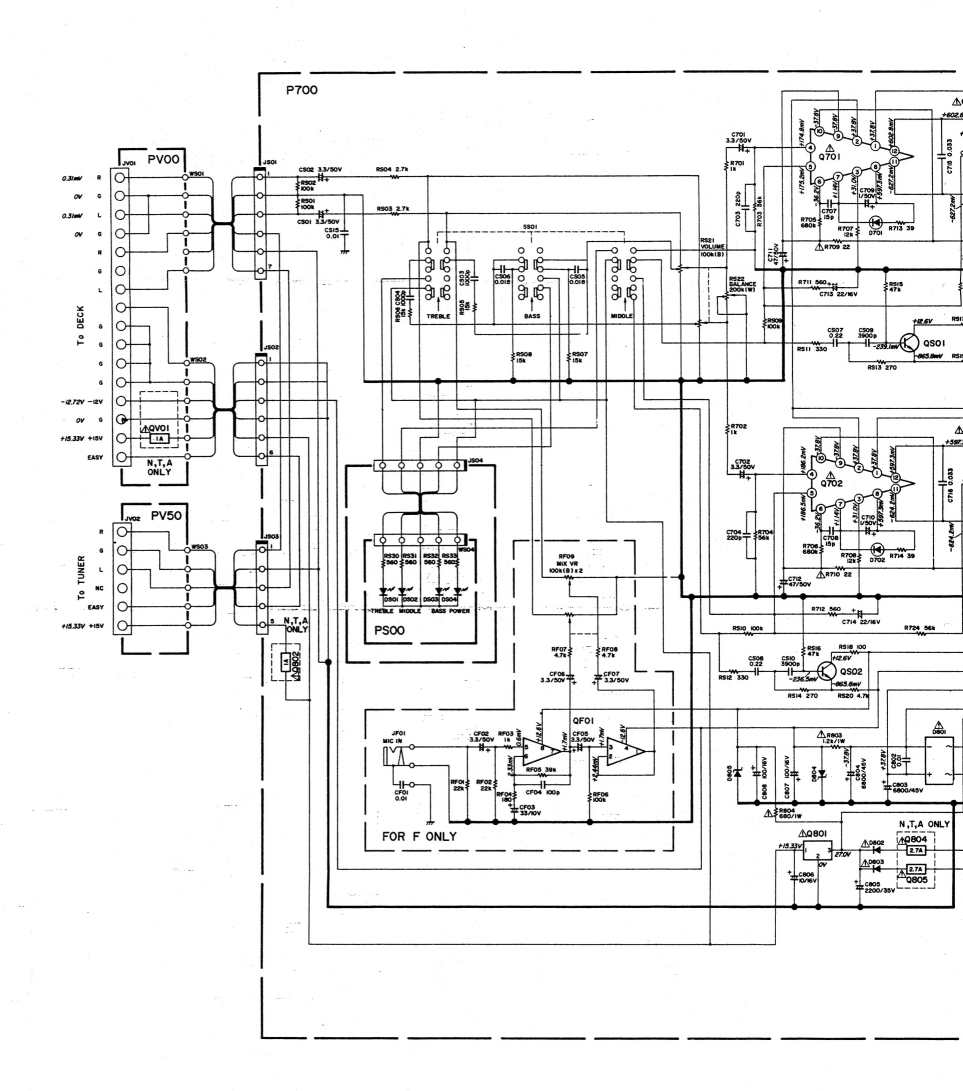
#### NOTE ON SAFETY:

Symbol  $\Delta$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\Delta$ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

#### **MODEL PM143**



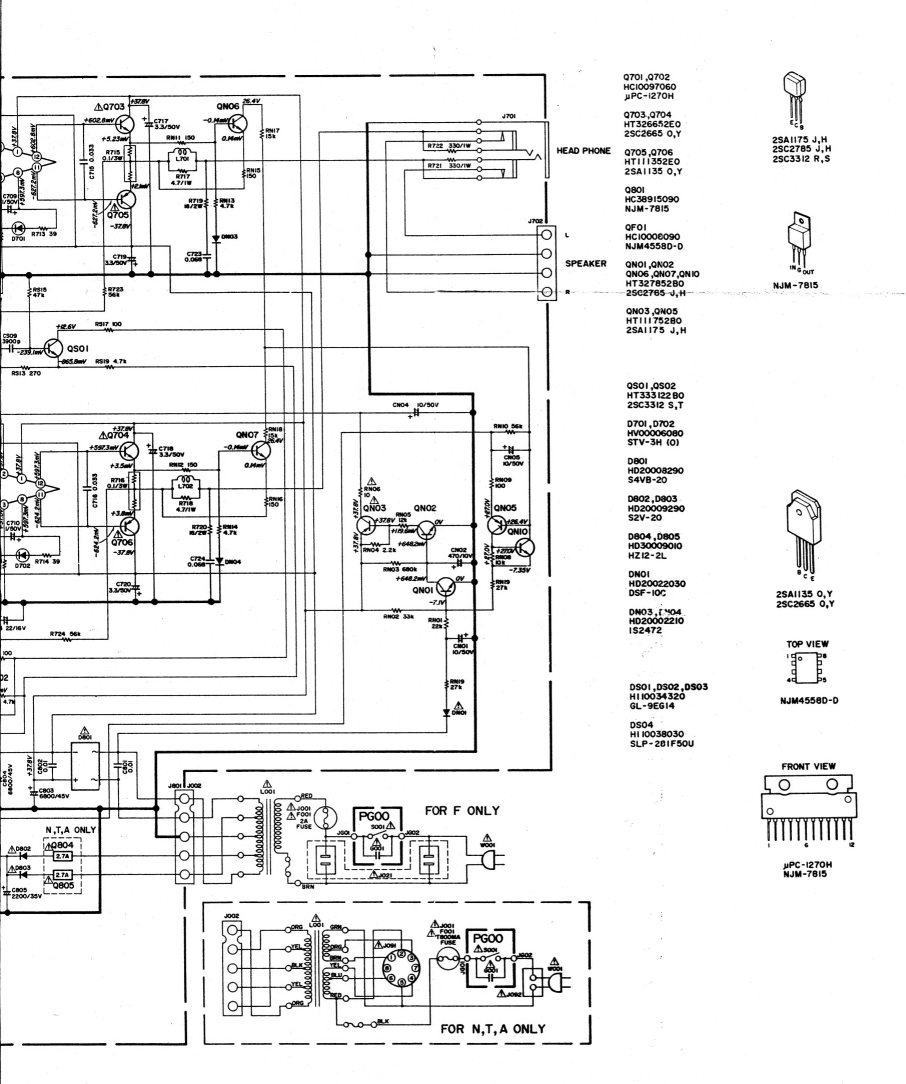
Components and wiring are subject to change for modification without notice.



#### NOTE ON SAFETY:

Symbol  $\Delta$  Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol  $\Delta$ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

#### **MODEL PM243**



Components and wiring are subject to change for modification without notice.